Serial Nr.: 10/672,352

Art Unit: 2838

03207-URS

## **AMENDMENTS TO THE CLAIMS:**

 (Currently Amended) A power supply device disposed in an electronic device having a main power supply, the power supply device comprising:

a voltage converting unit for converting an input voltage from the main power supply of the electronic device according to a converting command so as to generate a voltage status;

a power controlling unit for receiving an output from the voltage converting unit to generate a status of power supply according to a control command when the electronic device is shut down, and a power supply output;

a switch connecting to the power controlling unit for providing the control command to the power controlling unit; and

a USB interface unit receiving [[an]] the power supply output from the power controlling unit and connecting to a peripheral unit to output electric power from the main power supply to the peripheral unit based on the status of power supply.

- (Original) The power supply device as claimed in Claim 1 further comprising a voltage converter that gives the converting command to the voltage-converting unit.
- 3. (Cancelled).
- 4. (Previously Presented) The power supply device as claimed in Claim 1 further comprising a power output indicator indicating the status of power supply via the USB interface unit based on the status of power supply and the voltage status.
- 5. (Currently Amended) The power supply device as claimed in Claim 2 further comprising an LED on the power output indicator and the power supply device

JUN-13-2005 23:11 FROM: JASON Z LIN

4088677437

TO:USPTO

P.003/008

Serial Nr.: 10/672,352

Art Unit: 2838

03207-URS

supplying power being adapted to be supplied to the peripheral units via the USB interface unit while the electronic device is shut down.

 (Original) The power supply device as claimed in Claim 2 further comprising an LCD panel that displays by words to show the status of power supply and the voltage status.